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Attorney Docket No.: 21782.00

Confirmation No.: 2750

**IN THE CLAIMS** 

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:** 

Claim 1. (Currently Amended) A heart rate monitor, comprising:

a housing having a top surface, bottom surface, and side surfaces;

a microcontroller having a heart rate algorithm programmed therein disposed within

said housing;

a heart rate input device communicating with said microcontroller; and

a single heart rate color display field disposed upon substantially the entire top

surface of said housing, displaying one of a plurality of colors homogeneously and

uniformly over the entirety of said color display field according to signals received from

said microcontroller and according to heart rate input processed by said microcontroller

from said heart rate input device.

Claim 2. (Currently Amended) The heart rate monitor according to claim 1, further

including a user variable input device disposed upon said housing and communicating with

said microcontroller, said monitor further including a user variable digital display disposed

over said color display field.

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Claim 3. (Original) The heart rate monitor according to claim 2, wherein said user variable

input device is configured for at least one user variable selected from the group consisting of

age, gender, height, weight, and fitness activity level.

Claim 4. (Original) The heart rate monitor according to claim 2, wherein:

said housing comprises a case configured for wearing upon the wrist of a user;

said case further includes a wrist strap extending therefrom; and

said user variable input device comprises a rotating bezel disposed about said case.

Claim 5. (Original) The heart rate monitor according to claim 4, wherein:

said case includes a plurality of radially disposed electrical contacts communicating

with said microcontroller; and

said rotating bezel includes an internal electrical contact, selectively communicating

with said plurality of electrical contacts within said case.

Claim 6. (Original) The heart rate monitor according to claim 2, wherein:

said housing comprises a stand extending upwardly from a stationary exercise

machine; and

said user variable input device comprises a keypad disposed upon said stand.

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Claim 7. (Original) The heart rate monitor according to claim 1, wherein:

said microcontroller determines which of said plurality of colors is displayed upon said color display field in accordance with the Karvonen formula; and

said plurality of colors comprise blue corresponding to a heart rate range of from fifty to sixty percent of the base heart rate, green corresponding to a heart rate range of from sixty to seventy percent of the base heart rate, red corresponding to a heart rate range of from seventy to eighty percent of the base heart rate, yellow corresponding to a heart rate range of from eighty to ninety percent of the base heart rate, and black corresponding to a heart rate range of from ninety to one hundred percent of the base heart rate.

Claim 8. (Currently Amended) A heart rate monitor, comprising:

a case configured for wearing upon the wrist of a user, said case having a top surface, bottom surface, and side surfaces;

said case further including a wrist strap extending therefrom;

a microcontroller having a heart rate algorithm programmed therein, disposed within said case;

a heart rate input device, communicating with said microcontroller; and

a <u>single</u> heart rate color display field disposed upon <u>substantially</u> the <u>entire top</u> <u>surface of</u> said case, displaying one of a plurality of colors homogeneously and uniformly over <u>the entirety of</u> said color display field according to signals received from said

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microcontroller and according to heart rate input processed by said microcontroller from

said heart rate input device.

Claim 9. (Original) The heart rate monitor according to claim 8, further including a user

variable input device disposed upon said case, and communicating with said

microcontroller.

Claim 10. (Original) The heart rate monitor according to claim 9, wherein said user

variable input device comprises a rotating bezel disposed about said case.

Claim 11. (Original) The heart rate monitor according to claim 10, wherein:

said case includes a plurality of radially disposed electrical contacts communicating

with said microcontroller; and

said rotating bezel includes an internal resistor, selectively communicating with said

plurality of electrical contacts within said case.

Claim 12. (Original) The heart rate monitor according to claim 9, wherein said user

variable input device is configured for at least one user variable selected from the group

consisting of age, gender, height, weight, and fitness activity level.

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Claim 13. (Original) The heart rate monitor according to claim 8, wherein:

said microcontroller determines which of said plurality of colors is displayed upon said color display field in accordance with the Karvonen formula; and

said plurality of colors comprise blue corresponding to a heart rate range of from fifty to sixty percent of the base heart rate, green corresponding to a heart rate range of from sixty to seventy percent of the base heart rate, red corresponding to a heart rate range of from seventy to eighty percent of the base heart rate, yellow corresponding to a heart rate range of from eighty to ninety percent of the base heart rate, and black corresponding to a heart rate range of from ninety to one hundred percent of the base heart rate.

Claim 14. (*Original*) The heart rate monitor according to claim 8, further including a user variable digital display disposed over said color display field.

Claim 15. (Currently Amended) A heart rate monitor, comprising:

a stand extending upwardly from a stationary exercisae machine, said stand having a top surface, bottom surface, and side surfaces;

a microcontroller having a heart rate algorithm programmed therein disposed within said housing;

a heart rate input device, communicating with said microcontroller; and

a <u>single</u> heart rate color display field disposed upon <u>substantially the entire top</u> <u>surface of said stand, displaying one of a plurality of colors homogeneously and uniformly</u>

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over the entirety of said color display field according to signals received from said

microcontroller and according to heart rate input processed by said microcontroller from

said heart rate input device.

Claim 16. (Original) The heart rate monitor according to claim 15, further including a user

variable input device disposed upon said stand, and communicating with said

microcontroller.

Claim 17. (Original) The heart rate monitor according to claim 16, wherein said user

variable input device comprises a keypad disposed upon said stand.

Claim 18. (Original) The heart rate monitor according to claim 16, wherein said user

variable input device is configured for at least one user variable selected from the group

consisting of age, gender, height, weight, and fitness activity level.

Claim 19. (Original) The heart rate monitor according to claim 15, wherein:

said microcontroller determines which of said plurality of colors is displayed upon

said color display field in accordance with the Karvonen formula; and

said plurality of colors comprise blue corresponding to a heart rate range of from

fifty to sixty percent of the base heart rate, green corresponding to a heart rate range of from

sixty to seventy percent of the base heart rate, red corresponding to a heart rate range of

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from seventy to eighty percent of the base heart rate, yellow corresponding to a heart rate range of from eighty to ninety percent of the base heart rate, and black corresponding to a

heart rate range of from ninety to one hundred percent of the base heart rate.

Claim 20. (Original) The heart rate monitor according to claim 15, further including a user

variable digital display disposed over said color display field.